

Available online at www.sciencedirect.com



communications

computer

Computer Communications 28 (2005) 2160-2162

www.elsevier.com/locate/comcom

Author Index of Volume 28

Aad. I. 1605 Abendroth, D. 1703 Abler, R. T. 851 Abouzeid, A. A. 1658 Acharya, R. 929 Adhav, A. 1317 Agrawal, D. P. 1204 Aguiar, R. L. 1014 Ahmed, T. 2020 Akar, N. 2070 Akash, K. 754 Alam, M. 189 Al-Karaki, J. N. 2119 Alnuweiri, H. 802 Al-Sammak, A.-I. 441 Ananda, A. L. 429 Ashish, M. 754 Atiquzzaman, M. 1371 Atov. I. 1987 Avagliano, A. 829

Backx, P. 640 Baek, I. 1293 Bakiras, S. 1062 Barakat, C. 1095, 1605 Barton, J. 1531 Bauer, C. 1721 Bauer, M. A. 2146 Baumung, P. 1669 Beard, C. 162 Beaubrun, R. 571 Beigy, H. 1798 Belding-Royer, E. 1643 Bellis, S. J. 1531 Beutel, J. 1523 Bhargava, B. 623 Bhattacharya, U. 557 Blažič, B. J. 688 Boggia, G. 325 Bouabdallah, A. 726 Boudani, A. 1814 Boukerche, A. 1193, 1468 Boutaba, R. 199, 2020 Brown, K. 125

Camarda, P. 325 Cano-García, J. M. 449 Cantieni, G. R. 1095

Cao, G. 741 Cardo, J. 1618 Carruthers, J. B. 1179 Cartas, R. 300 Chahed, T. 477, 1761 Chakeres, I. 1643 Chaki, R. 557 Chakraborty, D. Chakraborty, G. 74 Challai, Y. 726 Chan, H. C. B. 898 Chang, C.-C. 921 Chang, R.-I. 1852 Chang, S.-H. Chang, Y.-F. 921 Chang, Y .- H. 1443 Chang, Y.-K. 529 Chapin, S. J. 174 Chaudhary, R. 97 Chen. J. 1000 Chen, X. 1947 Chen, M. X. 379 Chen, Y.-M. 1903 Cheng, S.-M. 947 Chessa, S. 1877 Chien, S.-C. 864 Choi, C.-H. 1938 Choi, J.-H. 819 Choi, J. Y. 1293 Chow, R. 2133 1293 Christensen, K. 417 Christianson, L. 125 Christin, N. 2058 Chung, S.-P. 864 Cigno, R. L. 1835 Cleary, D. 1586 Cobb, J. A. 1997 Conan, J. 571 Cousin, B. 1814 Cuevas, A. 1014 Cypher, D. 1266

Dairaine, L. 1778
Daisuke, M. 2034
D'Antonio, S. 405
Dash, T. 1468
Davis, A. 654
del Mar Gallardo, M. 609
Delaney, K. 1531

Demeester, P. 640
Deng, J. 1631
Devetsikiotis, M. 1
Dhoedt, B. 640
Díaz-Estrella, A. 449
Diederich, J. 773
Dikaiakos, M. D. 880
Dillon, T. S. 898
Dong, H. 1643
Dou, C. 1443
Downey, A. B. 790

Einsiedler, H. J. 1014 Elayoubi, S.-E. 1761 El-Khatib, K. 1193 El-Marakby, R. 136 Enokido, T. 1337 Eramo, V. 1456 Esposito, M. 405 Evans, B. G. 1416

Fan, Z. 339
Feng, L. 550
Feng, W.-c. 1752
Feng-Yu, L. 1356
Ferscha, A. 1481, 1552
Fidler, M. 274
Fimes, J. 1778
Fournier, J. R. L. 65
Francini, A. 189
Frost, V. S. 2070
Fu, L.-C. 947
Fu, X. 591

Gabrijelčič, D. 688 Gebali, F. 441 Geng, Z. 351 Georgiadis, L. 1167 Gerla, M. 507 Gersho, A. 1643 Ghosh, J. 1110 Ghosh, S. 956, 1317 Gibson, J. 1643 Gódor, I. 765 Golmie, N. 1266, 1603 González-Parada, E. 449 Goulart, A. E. P. 851 Grieco, L. A. 325

Guan, X. 967 Guan, Y. 1618 Gupta, A. K. 1970

Habib, A. 623 Han, J. J. 51 Han, Y. S. 1631 Harmatos, J. 765 Harris, R. J. 1987 Hasan 1014 Hassanein, H. 1985 He. Y. 664 Heinzelman, W. B. 1631 Heng, W. 1356 Hinard, Y. 726 Ho, J.-M. 1852 Hoang, D. 1701 Hoang, D. B. 1770, 2094 Hoerdt, M. 494 Hof, H.-J. 1517 Holzmann, C. 1552 Hossain, E. 246 Hou, Y. T. 1731 Houéto, F. 393 Hsiao, S.-Y. 37 Huang, C.-J. 37 Huang, Y. 2034 Hui, T.C.-K. 1714 Hutchison, D. 136 Hwang, J. 174 Hwang, R.-H. 379

Ibrahim, I. K. 1564 Ikenaga, T. 1348 Incera, J. 300 Iraqi, Y. 199

Jacob, L. 25, 97, 429 Jähnert, J. 1014 Jeffay, K. 837 Jha, S. 676, 1701 Jiang, Y. 967 Joshi, M. 162 Jouaber, B. 1692 Jüttner, A. 765

Kamal, A. E. 2119 Kanhere, S. S. 1925



Available online at www.sciencedirect.com



communications

computer

Computer Communications 28 (2005) 2160-2162

www.elsevier.com/locate/comcom

Author Index of Volume 28

Aad. I. 1605 Abendroth, D. 1703 Abler, R. T. 851 Abouzeid, A. A. 1658 Acharya, R. 929 Adhav, A. 1317 Agrawal, D. P. 1204 Aguiar, R. L. 1014 Ahmed, T. 2020 Akar, N. 2070 Akash, K. 754 Alam, M. 189 Al-Karaki, J. N. 2119 Alnuweiri, H. 802 Al-Sammak, A.-I. 441 Ananda, A. L. 429 Ashish, M. 754 Atiquzzaman, M. 1371 Atov. I. 1987 Avagliano, A. 829

Backx, P. 640 Baek, I. 1293 Bakiras, S. 1062 Barakat, C. 1095, 1605 Barton, J. 1531 Bauer, C. 1721 Bauer, M. A. 2146 Baumung, P. 1669 Beard, C. 162 Beaubrun, R. 571 Beigy, H. 1798 Belding-Royer, E. 1643 Bellis, S. J. 1531 Beutel, J. 1523 Bhargava, B. 623 Bhattacharya, U. 557 Blažič, B. J. 688 Boggia, G. 325 Bouabdallah, A. 726 Boudani, A. 1814 Boukerche, A. 1193, 1468 Boutaba, R. 199, 2020 Brown, K. 125

Camarda, P. 325 Cano-García, J. M. 449 Cantieni, G. R. 1095

Cao, G. 741 Cardo, J. 1618 Carruthers, J. B. 1179 Cartas, R. 300 Chahed, T. 477, 1761 Chakeres, I. 1643 Chaki, R. 557 Chakraborty, D. Chakraborty, G. 74 Challai, Y. 726 Chan, H. C. B. 898 Chang, C.-C. 921 Chang, R.-I. 1852 Chang, S.-H. Chang, Y.-F. 921 Chang, Y .- H. 1443 Chang, Y.-K. 529 Chapin, S. J. 174 Chaudhary, R. 97 Chen. J. 1000 Chen, X. 1947 Chen, M. X. 379 Chen, Y.-M. 1903 Cheng, S.-M. 947 Chessa, S. 1877 Chien, S.-C. 864 Choi, C.-H. 1938 Choi, J.-H. 819 Choi, J. Y. 1293 Chow, R. 2133 1293 Christensen, K. 417 Christianson, L. 125 Christin, N. 2058 Chung, S.-P. 864 Cigno, R. L. 1835 Cleary, D. 1586 Cobb, J. A. 1997 Conan, J. 571 Cousin, B. 1814 Cuevas, A. 1014 Cypher, D. 1266

Dairaine, L. 1778
Daisuke, M. 2034
D'Antonio, S. 405
Dash, T. 1468
Davis, A. 654
del Mar Gallardo, M. 609
Delaney, K. 1531

Demeester, P. 640
Deng, J. 1631
Devetsikiotis, M. 1
Dhoedt, B. 640
Díaz-Estrella, A. 449
Diederich, J. 773
Dikaiakos, M. D. 880
Dillon, T. S. 898
Dong, H. 1643
Dou, C. 1443
Downey, A. B. 790

Einsiedler, H. J. 1014 Elayoubi, S.-E. 1761 El-Khatib, K. 1193 El-Marakby, R. 136 Enokido, T. 1337 Eramo, V. 1456 Esposito, M. 405 Evans, B. G. 1416

Fan, Z. 339
Feng, L. 550
Feng, W.-c. 1752
Feng-Yu, L. 1356
Ferscha, A. 1481, 1552
Fidler, M. 274
Fimes, J. 1778
Fournier, J. R. L. 65
Francini, A. 189
Frost, V. S. 2070
Fu, L.-C. 947
Fu, X. 591

Gabrijelčič, D. 688 Gebali, F. 441 Geng, Z. 351 Georgiadis, L. 1167 Gerla, M. 507 Gersho, A. 1643 Ghosh, J. 1110 Ghosh, S. 956, 1317 Gibson, J. 1643 Gódor, I. 765 Golmie, N. 1266, 1603 González-Parada, E. 449 Goulart, A. E. P. 851 Grieco, L. A. 325

Guan, X. 967 Guan, Y. 1618 Gupta, A. K. 1970

Habib, A. 623 Han, J. J. 51 Han, Y. S. 1631 Harmatos, J. 765 Harris, R. J. 1987 Hasan 1014 Hassanein, H. 1985 He. Y. 664 Heinzelman, W. B. 1631 Heng, W. 1356 Hinard, Y. 726 Ho, J.-M. 1852 Hoang, D. 1701 Hoang, D. B. 1770, 2094 Hoerdt, M. 494 Hof, H.-J. 1517 Holzmann, C. 1552 Hossain, E. 246 Hou, Y. T. 1731 Houéto, F. 393 Hsiao, S.-Y. 37 Huang, C.-J. 37 Huang, Y. 2034 Hui, T.C.-K. 1714 Hutchison, D. 136 Hwang, J. 174 Hwang, R.-H. 379

Ibrahim, I. K. 1564 Ikenaga, T. 1348 Incera, J. 300 Iraqi, Y. 199

Jacob, L. 25, 97, 429 Jähnert, J. 1014 Jeffay, K. 837 Jha, S. 676, 1701 Jiang, Y. 967 Joshi, M. 162 Jouaber, B. 1692 Jüttner, A. 765

Kamal, A. E. 2119 Kanhere, S. S. 1925 Karamcheti, V. 591 Karasan, E. 1276 Karlsson, G. 257 Karmouch, A. 12 Kasthurirangan, B. 540 Katchabaw, M. J. 2146 Kawahara, K. 1348 Khan, J. I. 589, 702 Khan, M. 623 Killat, U. 1703 Kim. H. S. 1293 Kim, J. 2034 Kim, N. 713 Kim. S. 1959 Klimala, W. 274 Kochkar, H. 1348 Korba, L. 1193 Kotsis, G. 1564 Koubâa, A. 1393 Krishnamurthy, H. 987 Krčo, S. 1586 Kronsteiner, R. 1564 Kueh, V. Y. H. 1416 Kumar, A. 215 Kun. Z. 1356 Kuo, Y.-C. 1410 Kurtansky, P. 1014 Kuruvila, J. 1138 Kutzner, K. 1669 Kwon, J. B. 1303 Kwon, W. H. 1293 Kylafas, G. E. 224

Lacan, J. 1778 Lai, W.-K. 37 Lam, R. Y. W. 898 Lambrecht, T. 640 Lancérica, L. 1778 Landfeldt, B. 1701 Larrieu, N. 259 Lau, C. T. 1214 Lee, B. S. 1711 Lee, C.-w. 2133 Lee, J.-S. 921 Lee, M. 2034 Lee, T.-H. 1410 Lee, T. S. 1317 Lee, Y.-J. 1371 Leng, S. 467 Lenzini, L. 287 Leung, V. C. M. 898, 1123 Levendel, H. 51 Li, B. 1731 Li, H. 967 Li, J.-S. 1251 Li. M. 1770, 2094 Li, V. O. K. 898 Li, W. 1380 Li. X. 1910

Li, Z. 1970 Li, Z. C. 550 Liang, C.-F. 947 Liang, W. 811 Liebeherr, J. 2058 Liebsch, M. 1014 Liers, A. 1545 Lim, T. M. 1711 Lin, C. 485, 1050 Lin, F. Y.-S. 236 Lin, e.-H. R. 908 Lin, P. 947 Lin, T.-H. 1028 Lipping, T. 582 Listanti, M. 1456 Liu, A.-Y. 1028 Liu, B. 1380 Liu, H.-H. 519 Liu, H.-Y. 37 Liu, J. C. L. 2133 Liu, J.-S. 908 Liu. Q. 366 Liu, X. 654 Liu. Y. 51, 2009 Lo Cigno, R. 1835 Long, K. 1731 Louati, W. 1692 Loukopoulos, T. 1062 Loula, P. 582 Lu, L.-L. 519 Lutfiyya, H. L. 2146 Luttfiyya, H. 1985

Ma, Y. 51 Maestrini, P. 1877 Magoni, D. 494 Mammeri, Z. 1074 Mansata, A. 162 Mantar, H. A. 174 Mao. G. 150 Marianov, V. 829 Mark, J. W. 1240 Marques, V. 1014 Marsan, M. A. 1835 Martinez, J. 609 Mascolo, S. 325 Matta, I. 1603 Mattern, F. 1484 Mehaoua, A. 2020 Melia, T. 1014 Melin, E. 1014 Mellia, M. 1835 Meo, M. 1835 Merino, P. 609 Meybodi, M. R. 1798 Mišić, J. 1093, 1152 Mišić, V. B. 1152 Mišić, V. 1093 Mingozzi, E. 287 Mishra, M. 987

Mohamed, N. 654 Mohan, G. 86, 754 Molle, M. 2082 Moore, S. S. B. 2047 Moors, T. 1701 Moreno, J. I. 1014 Muscariello, L. 1835

Nandi, S. 1970 Nayak, A. 1138 Newhouse, T. 1680 Nguyen, C. D. 676 Ni, Q. 1095, 1605 Nikolaidis, I. 108 Nyirenda-Jere, T. P. R. 2070

O'Flynn, B. 1531
Oie, Y. 1348
Oikonomou, K. 313
Okumus, I. T. 174
Olariu, S. 1481, 1505
O'Mathuna, C. 1531
Oppliger, R. 1791
Orozco, J. 300
Oruganti, S. S. 1
Ovalle-Martinez, F. 1138
Øverby, H. 1038
Owezarski, P. 259
Oyang, Y.-J. 1852

Pacyna, P. 1014 Pamuk, C. 1276 Papageorgiou, L. 880 Park, E.-C. 1938 Park, K.-J. 1938 Parker, D. 1586 Parvez, N. 246 Pasquale, J. 1680 Pfeifer, T. 1481, 1575 Philip, S. J. 1110 Pierre, S. 65, 393, 571 Pillalamarri, S. 956 Platt. D. 676 Premkumar, A. B. 1214 Pronios, N. 313

Qiao, C. 1110

Raghavendra, C. S. 664
Ramamurthy, B. 654
Ray, S. 1179
Razeeb, K. M. 1531
Rebala, O. 1266
Reichör, M. 1552
Ren, F. 485, 1050
Resmerita, S. 1552
Rios, M. 829
Ritter, H. 1545
Römer, K. 1484
Roginsky, A. 417

Romano, S. P. 405 Ros, D. 300 Ryu, S.-H. 1887

Sabrina, F. 676 Safaei, F. 676 Salahaldin, L. 1761 Sallabi, F. 12 Samhat, A. 477 Sanadidi, M. Y. 507 Sander, V. 274 Schiller, J. 1545 Schmitz, R. 1014 Sethu, H. 1925, 2105 Shen, H. 1428 Sheu, S.-T. 1000 Shen, X. (S.) 1240 Shen, X. 811 Shi, H. 1925 Shiratori, N. 74 Shuaib, K. 12 Siller, C. A. 2047 Simmonds, A. J. 1770 Singh, D. 1014 Sivakumar, C. 86 Sivalingam, K. M. 987 Smith, F.D. 1000 Sohraby, K. Soldatos, J. K. 224 Song, H. 741 Song, M. 189 Song, Y.-Q. 1393 Srijith, K. N. 429 Srinivasan, D. 1752 Starobinski, D. 1179 Stassopoulou, A. Stavrakakis, I. 313 Stea, G. 287 Stiller, B. 257, 1014 Stojmenovic, I. 1138 Stol, N. 1038 Su, S.-L. 1251 Su. Y.-S. 1251 Subramani, S. 339 Suda, T. 2034

Tafazolli, R. 1416 Taguchi, K. 1337 Takizawa, M. 1337 Talauliker, S. 162 Tan, C. H. 467 Tan, L. 366 Tasič, J. 688 Tayyar, H. 802 Tham, C.-K. 1741, 2009 Thng, I. L.-J. 967 Tran, H. T. 1862, 1987 Trivedi, K. S. 51 Tseng, L.-M. 1903 Tseng, Y.-C. 1225

Author Index / Computer Communications 28 (2005) 2160-2162

2102	71001101 111
Tsibonis, V. 1167	Wang,
Tsiligaridis, J. 929	Wang,
Tu, GH. 947	Wang,
Turck, F. D. 640	Wang,
Turletti, T. 1095	Wang,
Turletti, T. 1605	Watana
Turunen, J. 582	Watten
	Wei, B.
Valletta, A. 1456	Weigle
Varshney, P. K. 1631,	Wetten
1959	Wu, H.
Veeravalli, B. 1910	Wu, J
Ventre, G. 405	Wu, X.

Wang, B.	540
Wang, C.	1731
Wang, H.	1618

Villanueva-Pena, E. 1138

Wang, K. 1028
Wang, R. 507
Wang, SY. 623
Wang, X. 1204
Wang, YC. 1225
Watanabe, K. 1337
Wattenhofer, R. 1498
Wei, B. 485
Weigle, M. C. 837
Wetterwald, M. 1014
Wu, H. 1658
Wu, JL. C. 519
Wu, X. 108

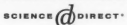
Xu, J. 540 Xu, L. 1193 Xu, Q. 1505 Xu, Z. 2082

Yang, G. 507
Yang, HC. 1903
Yang, J. 550
Yang, M. 2034
Ye, M. H. 1214
Ye, SR. 1225
Yen, HH. 236
Yeo, C. K. 1711
Yeom, H. Y. 1303
Yin, J. 1204
Yin, X. 1050
Yin, Z. 1123
Yoo, C. 819
Yoon, H. 713
Yoshigoe, K. 417
Yu, HF. 1903
Yu, L. W. 467
Yu, Y. 366

Zaghal, R. Y. 702
Zander, S. 1014
Zeadally, S. 215
Zeghlache, D. 1692
Zhang, J. 1240
Zhang, L. 467
Zhang, X. 1947
Zhang, Z. 1428
Zhao, Q. 550
Zhou, J. 1014
Zhou, Y. 2105
Zhu, W. 189, 351
Zhu, Y. J. 25
Ziegler, T. 1862
Zitterbart, M. 773, 1517, 1669



Available online at www.sciencedirect.com



computer

Computer Communications 28 (2005) 2163-2181

www.elsevier.com/locate/comcom

Subject Index of Volume 28

AAA

The 'pure-IP' Moby Dick 4G architecture 1014

AAI 2

IP versus AAL2 for transport in the UMTS radio access network 477

Absolute QoS quarantees

Providing absolute QoS in asynchronous bufferless optical packet/burst switched networks with the adaptive preemptive drop policy 1038

Access control

Shepherd: A lightweight statistical authentication protocol for access control in wireless LANs 1618

Access network design

Near-optimal tree-based access network design 236

ACK Spoofing

Short-circuiting the congestion signaling path for AQM algorithms using reverse flow matching 2082

ACOant colony optimization

Assigning cells to switches in mobile networks using an ant colony optimization heuristic 65

Active networks

Model checking active networks with SPIN 609 Multimedia data transmission and control using active networks 623

Optimizing content distribution through adaptive distributed caching 640

JOR: a content-based object router 654

Future active Ip networks security architecture 688 Interactive transparent networking–modeling examples of snoop and WTCP protocols 702

Active queue management

Lifetime-based TCP service differentiation 108
Design and analysis of multi-level active queue
management mechanisms for emergency traffic 162
A simulation study of the adaptive RIO (A-RIO) queue
management algorithm 300

A robust active queue management algorithm in large delay networks 485

Subsidized RED: an active queue management mechanism for short-lived flows 540

Design a congestion controller based on sliding mode variable structure control 1050

A stable rate-based algorithm for active queue management 1731

Short-circuiting the congestion signaling path for AQM algorithms using reverse flow matching 2082

Ad hoc

Performance analysis of topology-unaware TDMA MAC schemes for ad hoc networks with topology control 313

Distributed multichannel MAC protocol for IEEE 802.11 ad hoc wireless LANs 1000

Performance improvements of integrating ad hoc operations into infrastructure IEEE 802.11 wireless local area networks 1123

Ad hoc network

An efficient broadcast relay scheme for MANETs 467
A modified power saving mode in IEEE 802.11 distributed coordinator function 1214

Performance evaluation of a multilevel hierarchical location management protocol for ad hoc networks 1110

Ad hoc networks

An address autoconfiguration protocol for IPv6 hosts in a mobile ad hoc network 339

Ad hoc wireless networks

Physical layer impact on the design and performance of ?routing and broadcasting protocols in ad hoc and sensor networks 1138

Adaptation

Automatic creation and reconfiguration of network-aware service access paths 591

Adaptive

Adaptive coding schemes for support of multicast audio to wireless devices 125

Configurable software-based edge router architecture 1692

Adaptive allocation

Adaptive online bandwidth allocation and reservation for QoS sensitive multimedia networks 1959

Adaptive bandwidth provisioning

Reinforcement learning-based dynamic bandwidth provisioning for quality of service in differentiated services networks 1741

Adaptive network infrastructure

Automatic creation and reconfiguration of network-aware service access paths 591

Adaptive policies

An adaptive framework for addressing fairness issues in wireless networks 1167

Address autoconfiguration

An address autoconfiguration protocol for IPv6 hosts in a mobile ad hoc network 339

Admission control

Time-aware admission control on top of time-unaware network infrastructures 405

Fair intelligent admission control over rescurce-feedback DiffServ network 1770

An end-to-end QoS framework with on-demand bandwidth reconfiguration 2034

FIAC: a resource discovery-based two-level admission control for differentiated service networks 2094

Advertisement interval

Movement detection delay analysis in mobile IP 550

Agent

Design and implementation of a network domain agency for scaleable QoS in the Internet 12

Agents

A semantic solution for data integration in mixed sensor networks 1564

Aggregate scheduling

Traffic shaping in aggregate-based networks: implementation and analysis 274

Algorithm

Distributed multichannel MAC protocol for IEEE 802.11 ad hoc wireless LANs 1000

Anomaly detection

Application of online-training SVMs for real-time intrusion detection with different considerations 1428

Anonymity

A simple and robust virtual infrastructure for massively deployed wireless sensor networks 1505

Anonymity service

Privacy-enhancing technologies for the world wide web 1791

Anonymous browsing

Privacy-enhancing technologies for the world wide web 1791

Anonymous publishing

Privacy-enhancing technologies for the world wide web 1791

APN

An intelligent GGSN dispatching mechanism for UMTS 947

Application-layer

Improving delivery ratios for application layer multicast in mobile ad hoc networks 1669

ARQ

Wireless packet fair queueing algorithms with link level retransmission 713

ASON

Asons: an automatically switched optical networks simulator 224

Assignment of cells to switches

Assigning cells to switches in mobile networks using an ant colony optimization heuristic 65

Associate rule

Cache-miss-initiated prefetch in mobile environments 741

Asymmetrical traffic

Analysis of multiservice cellular networks with asymmetrical traffic and handoff queue 864

Asynchronous alarm

An efficient load balancing strategy for scalable WAP gateways 1028

Asynchronous MA

Markov chain analysis of collaborative codes in random multi access communication systems 441

ATM

Integrating connectionless and connection-oriented traffic using quantum packets 898

ATM network

A modeling and simulation methodology for analyzing ATM network vulnerabilities 1317

ATM networks

High-speed networks: definition and fundamental attributes 956

Audio

Design, implementation, and evaluation of the audio/video distribution transport protocol (AVDTP) for high quality audio support over Bluetooth 215

Authentication

Efficient authentication protocols of GSM 921 Shepherd: A lightweight statistical authentication protocol for access control in wireless LANs 1618

Autoconfiguration

Configurable software-based edge router architecture 1692

Auto-configuration

ScatterWeb: A wireless sensornet platform for research and teaching 1545

Autoregressive model

Robust delay estimator for playout buffering in Internet audio applications 1938

Availability

A proactive approach towards always-on availability in broadband cable networks 51

Balanced-energy scheduling

Balanced-energy sleep scheduling scheme for highdensity cluster-based sensor networks 1631

Bandwidth allocation

Lifetime-based TCP service differentiation 108

Bandwidth brokers

Inter-domain QoS routing on Diffserv networks: a region-based approach 174

Bandwidth fairness

Graceful degradation of loss-tolerant QoS using (m,k)-firm constraints in guaranteed rate networks 1393

Bandwidth management

An end-to-end QoS framework with on-demand bandwidth reconfiguration 2034

Bandwidth provisioning

Adaptive bandwidth provisioning with explicit respect to QoS requirements 1862

Bandwidth reservation

Fair and efficient packet scheduling algorithms for multiple classes of service under QoS guarantee in UMTS 379
Adaptive online bandwidth allocation and reservation for QoS sensitive multimedia networks 1959

Behavioural user hints

Usage based service differentiation for end-to-end quality of service management 2146

Binary trie

Simple and fast IP lookups using binomial spanning trees 529

Binomial spanning tree

Simple and fast IP lookups using binomial spanning trees 529

Bit vector

Performance analysis of multi-dimensional packet classification on programmable network processors 1752

Bit-rate

Analysis of virtual-time complexity in weighted fair queuing 802

Bluetooth

Design, implementation, and evaluation of the audio/video distribution transport protocol (AVDTP) for high quality audio support over Bluetooth 215

SF-DeviL: an algorithm for energy-efficient Bluetooth scatternet formation and maintenance 1276

Bluetooth scatternet

A self-adaptive zone routing protocol for Bluetooth scatternets 37

Bluetooth scatternets

Robust topology formation using BTnodes 1523

Broadcasting

An efficient broadcast relay scheme for MANETs 467
Physical layer impact on the design and performance of routing and broadcasting protocols in ad hoc and sensor networks 1138

BTSbase transceiver station

Assigning cells to switches in mobile networks using an ant colony optimization heuristic 65

Buffer management

A stable rate-based algorithm for active queue management 1731

Toward end-to-end fairness: a framework for the allocation of multiple prioritized resources in switches and routers 2105

Bulk repeat

TCP bulk repeat 507

Cable modem termination system

A proactive approach towards always-on availability in broadband cable networks 51

Cable TV

The enhanced staircase broadcasting for VBR videos 1903

Cache capacity

Design and performance analysis of multimedia document retrieval strategies for networked Video-on-Reservation systems 1910

Cache hit ratios

Coordinated data prefetching for web contents 1947

Cache management

Cache-miss-initiated prefetch in mobile environments 741

Cache miss

Cache-miss-initiated prefetch in mobile environments 741

Caching

Combining replica placement and caching techniques in content distribution networks 1062

Calibration

Towards a unified view on space and time in sensor networks 1484

Call admission control

An adaptive handoff priority scheme for wireless MC-CDMA cellular networks supporting realtime multimedia applications 1240

A general call admission policy for next generation wireless networks 1798

Call signaling

On overlapping resource management and call setup signaling: a new signaling approach for internet multimedia applications 851

Capacity estimation

Class-based downlink capacity estimation of a WCDMA network in a multiservice context 1443

Cartographer

Internet core topology mapping and analysis 494

Catastrophic failures

A modeling and simulation methodology for analyzing ATM network vulnerabilities 1317

Causality

Causally ordered delivery in a hierarchical group of peer processes 1337

Cell

Cell based energy density aware routing: a new protocol for improving the lifetime of wireless sensor networks 1293

Cell loss ratio

A real-time loss performance monitoring scheme 150

Celi-mode

SPF: to improve the performance of packet-mode scheduling 1380

Cellular networks

An adaptive handoff priority scheme for wireless MC-CDMA cellular networks supporting realtime multimedia applications 1240 Enabling ubiquitous sensor networking over mobile

networks through peer-to-peer overlay networking 1586

Channel failures

Restoration mechanisms for handling channel and link failures in optical WDM networks: tunable laser-based switch architectures and performance analysis 987

CICQ

Performance evaluation of new scheduling methods for the RR/RR CICQ switch 417

Class-based queuing

Class-based downlink capacity estimation of a WCDMA network in a multiservice context 1443

Clock offset

One-way delay estimation and its application 819

Cluster-based

Balanced-energy sleep scheduling scheme for highdensity cluster-based sensor networks 1631

Clustered architecture

An efficient load balancing strategy for scalable WAP gateways 1028

Clustering

Algorithms for ad hoc and sensor networks 1498

A simple and robust virtual infrastructure for massively deployed wireless sensor networks 1505

Code division multiple access (CDMA)

Receiver-initiated multiple access protocols for spread spectrum mobile ad hoc networks 1251

Coding

Adaptive coding schemes for support of multicast audio to wireless devices 125

Collaborative codes

Markov chain analysis of collaborative codes in random multi access communication systems 441

Collision avoidance

A modified power saving mode in IEEE 802.11 distributed coordinator function 1214

Collision probability

Performance of wireless networks with hidden nodes: a queuing-theoretic analysis 1179

Combinatorial optimization

Finding multiple routing paths in wide-area WDM networks 811

Combined input and output queued switch

Packet-based scheduling algorithm for CIOQ switches with multiple traffic classes 1410

Communications

High-speed networks: definition and fundamental attributes 956

Compound Poisson process

Movement detection delay analysis in mobile IP 550

Computer security

Application of online-training SVMs for real-time intrusion detection with different considerations 1428

Congestion avoidance

TCP Vegas-A: Improving the Performance of TCP Vegas 429

Congestion control

Towards a Measurement Based Networking approach for Internet QoS improvement 259

Subsidized RED: an active queue management mechanism for short-lived flows 540

Delay-based early congestion detection and adaptation in TCP: impact on web performance 837

Design a congestion controller based on sliding mode variable structure control 1050

A stable rate-based algorithm for active queue management 1731

Marking algorithms for service differentiation of TCP traffic 2058

Connectivity

A graph-based proactive fault identification approach in computer networks 366

Connectivity structure

A graph-based proactive fault identification approach in computer networks 366

Conservation law

Providing absolute QoS through virtual channel reservation in optical burst switching networks 967

Constrained Steiner tree

Distributed multicast routing for delay and delay variationbounded Steiner tree using simulated annealing 1356

Content distribution

Optimizing content distribution through adaptive distributed caching 640

Content distribution network (CDN)

Combining replica placement and caching techniques in content distribution networks 1062

Content-based router

JOR: a content-based object router 654

Context awareness

Redundant positioning architecture 1575

Continuous-space reinforcement learning

Reinforcement learning-based dynamic bandwidth provisioning for quality of service in differentiated services networks 1741

Controllers

A study of robust active queue management schemes for correlated traffic 1

Cooperative caching

Optimizing content distribution through adaptive distributed caching 640

Correlation

A study of robust active queue management schemes for correlated traffic 1

Coverage area

An efficient broadcast relay scheme for MANETs 467

CPconstraint programming

Assigning cells to switches in mobile networks using an ant colony optimization heuristic 65

Crawlers

An investigation of web crawler behavior: characterization and metrics 880

Cross-Layer Design

End-to-end support for statistical quality of service in heterogeneous mobile ad hoc networks 2119

CSMA-CA

Access delay for nodes with finite buffers in IEEE 802.15.4 beacon enabled PAN with uplink transmissions 1152

CSMA/CA

Enhancing IEEE 802.11 MAC in congested environments 1605

Data

IP versus AAL2 for transport in the UMTS radio access network 477

Data communication

A fair scheduling algorithm with traffic classification for wireless networks 1225

Data integration

A semantic solution for data integration in mixed sensor networks 1564

Data origin authentication

RLH: receiver driven layered hash-chaining for multicast data origin authentication 726

Data storage

Content-access QoS in peer-to-peer networks using a fast MDS erasure code 1778

DC-CMST problem

Least cost heuristic for the delay-constrained capacitated minimum spanning tree problem 1371

de Bruijn graph

A new scalable optimal topology for multi-hop optical networks 557

Delay

A robust active queue management algorithm in large delay networks 485

Assessment of objective voice quality over best-effort networks 582

Delay analysis

Performance analysis of large multicast switches with multicast virtual output queues 189

Performance of wireless networks with hidden nodes: a queuing-theoretic analysis 1179

Delay and delay variation-bounded

Distributed multicast routing for delay and delay variationbounded Steiner tree using simulated annealing 1356

Delay estimation

Robust delay estimator for playout buffering in Internet audio applications 1938

Delay guarantee

Graceful degradation of loss-tolerant QoS using (m,k)-firm constraints in guaranteed rate networks 1393

Delay measurement

One-way delay estimation and its application 819

A new scalable optimal topology for multi-hop optical networks 557

Differentiated services

Traffic shaping in aggregate-based networks: implementation and analysis 274

Framework for parameter mapping to provide end-to-end QoS guarantees in IntServ/DiffServ architectures 1074 Reinforcement learning-based dynamic bandwidth provisioning for quality of service in differentiated services networks 1741

Scalable quality of service across multiple domains 1997

Differentiated services architectures

Assured end-to-end QoS through adaptive marking in multi-domain differentiated services networks 2009

Diffserv

Inter-domain QoS routing on Diffserv networks: a regionbased approach 174

Delay bounds for FIFO aggregates: a case study 287 A simulation study of the adaptive RIO (A-RIO) queue management algorithm 300

Framework for parameter mapping to provide end-to-end QoS guarantees in IntServ/DiffServ architectures 1074 Fair intelligent admission control over resource-feedback DiffServ network 1770

A measurement-based approach for dynamic QoS adaptation in DiffServ networks 2020

An end-to-end QoS framework with on-demand bandwidth reconfiguration 2034

FIAC: a resource discovery-based two-level admission control for differentiated service networks 2094

Dimensioning

Scheduling algorithms in optical packet switches with input wavelength conversion 1456

Discrete-time Markov chains

Markov chain analysis of collaborative codes in random multi access communication systems 441

Dissapearing computer

Development of field programmable modular wireless sensor network nodes for ambient systems 1531

Distributed

Energy efficient distributed image compression in resource-constrained multihop wireless networks 1658

Distributed admission control

Weight allocation in distributed admission control for wireless networks 199

Distributed algorithm

Distributed multicast routing for delay and delay variationbounded Steiner tree using simulated annealing 1356

Distributed objects

Redundant positioning architecture 1575

Distributed protocol

Protocols for rapid restoration in WDM optical networks 86

Design and implementation of a network domain agency for scaleable QoS in the Internet 12

Dominating sets

Algorithms for ad hoc and sensor networks 1498

Downlink Class-based downlink capacity estimation of a WCDMA network in a multiservice context 1443

Three new approaches for adjustment and improvement of the RR scheduler in a dynamic resource environment 929

Weighted deficit earliest departure first scheduling 1711

Dynamic bandwidth allocation

Feedback-based bandwidth allocation with call admission control for providing delay guarantees in IEEE 802.11e networks 325

Dynamic bandwidth estimation

TCP Prairie: a sender-only TCP modification based on adaptive bandwidth estimation in wired-wireless networks 246

Dynamic configuration

Configurable software-based edge router architecture 1692

Dynamic reorganization

Distributed multicast routing for delay and delay variationbounded Steiner tree using simulated annealing 1356

Dynamic routing

Multiple path routing algorithm for IP networks 829

Performance analysis of low rate wireless technologies for medical applications 1266

Corruption and reordering robust tcp-friendly rate

Marking algorithms for service differentiation of TCP traffic 2058

EDF

Weighted deficit earliest departure first scheduling 1711

Edge router

Configurable software-based edge router architecture 1692

Effective bandwidth

Effective bandwidth shaping: a framework for resource dimensioning—extended version 1703

Embodied interaction

Orientation sensing for gesture-based interaction with smart artifacts 1552

Emergency services

Design and analysis of multi-level active queue management mechanisms for emergency traffic 162

End-to-end delay

One-way delay estimation and its application 819

End-to-end delay bounds

Delay bounds for FIFO aggregates: a case study 287

End-to-end QoS

Framework for parameter mapping to provide end-to-end QoS guarantees in IntServ/DiffServ architectures 1074

End-to-End QoS

An end-to-end QoS framework with on-demand bandwidth reconfiguration 2034

End-to-end quality of service

Assured end-to-end QoS through adaptive marking in multi-domain differentiated services networks 2009

End-to-end quality of service management

Usage based service differentiation for end-to-end quality of service management 2146

Energy density

Cell based energy density aware routing: a new protocol for improving the lifetime of wireless sensor networks 1293

Energy efficiency

Balanced-energy sleep scheduling scheme for highdensity cluster-based sensor networks 1631

Energy efficient

Energy efficient distributed image compression in resource-constrained multihop wireless networks 1658

Energy saving

Building programmable routing service for sensor networks 664

Energy-efficient protocols

A simple and robust virtual infrastructure for massively deployed wireless sensor networks 1505

Energy-efficient topology construction

SF-DeviL: an algorithm for energy-efficient Bluetooth scatternet formation and maintenance 1276

Erasure code

Content-access QoS in peer-to-peer networks using a fast MDS erasure code 1778

ERR

Three new approaches for adjustment and improvement of the RR scheduler in a dynamic resource environment 929

Explicit multicast

An hybrid explicit multicast/recursive unicast approach for multicast routing 1814

Failure recovery

Restoration mechanisms for handling channel and link failures in optical WDM networks: tunable laser-based switch architectures and performance analysis 987

Fair queueing

Graceful degradation of loss-tolerant QoS using (m,k)-firm constraints in guaranteed rate networks 1393

Fair queuing

A fair scheduling algorithm with traffic classification for wireless networks 1225

Fair scheduling

An evaluation of fair packet schedulers using a novel measure of instantaneous fairness 1925
Toward end-to-end fairness: a framework for the allocation of multiple prioritized resources in switches and

routers 2105

Fairness

Lifetime-based TCP service differentiation 108
Fair and efficient packet scheduling algorithms for multiple classes of service under QoS guarantee in UMTS 379
An adaptive framework for addressing fairness issues in wireless networks 1167

An evaluation of fair packet schedulers using a novel measure of instantaneous fairness 1925

Fault identification

A graph-based proactive fault identification approach in computer networks 366

Fault recovery

Fault recovery mechanism in single-hop sensor networks 1877

Feedback control

Feedback-based bandwidth allocation with call admission control for providing delay guarantees in IEEE 802.11e networks 325

FIFO aggregation

Delay bounds for FIFO aggregates: a case study 287

File sizes

Lognormal and Pareto distributions in the Internet 790

Flash crowd

Short-circuiting the congestion signaling path for AQM algorithms using reverse flow matching 2082

Flat pricing

Optimization of radio resource management schemes in UMTS using pricing 1761

Flooding

An efficient broadcast relay scheme for MANETs 467

Flow control

Design a congestion controller based on sliding mode variable structure control 1050

Flow table implementation

Subsidized RED: an active queue management mechanism for short-lived flows 540

ForCES

Configurable software-based edge router architecture 1692

Formal specification

Model checking active networks with SPIN 609

Fragmentation

Multimedia data transmission and control using active networks 623

Fragmentation

Efficient techniques for improved QoS performance in WDM optical burst switched networks 754

Fundamental attributes

High-speed networks: definition and fundamental attributes 956

Fuzzy logic

A self-adaptive zone routing protocol for Bluetooth scatternets 37

G.8080

Asons: an automatically switched optical networks simulator 224

4G architecture

The 'pure-IP' Moby Dick 4G architecture 1014

Gaussian process

Adaptive bandwidth provisioning with explicit respect to QoS requirements 1862

Geographic routing

Performance evaluation of a multilevel hierarchical location management protocol for ad hoc networks 1110

Geo-routing

Algorithms for ad hoc and sensor networks 1498

Gesture recognition

Orientation sensing for gesture-based interaction with smart artifacts 1552

GGSN

An intelligent GGSN dispatching mechanism for UMTS 947

Global roaming

An approach for managing global mobility and roaming in the next-generation wireless systems 571

GMPLS

Asons: an automatically switched optical networks simulator 224

GPRS

The study of performance enhancement for integrated voice/data wireless networks by link adaptation 519

Graph theory

A graph-based proactive fault identification approach in computer networks 366

Group communications

Causally ordered delivery in a hierarchical group of peer processes 1337

GSM

Efficient authentication protocols of GSM 921

Guard channel policy

A general call admission policy for next generation wireless networks 1798

Handoff

A simple and scalable handoff prioritization scheme 773
An adaptive handoff priority scheme for wireless MC-CDMA cellular networks supporting realtime multimedia applications 1240

Handoff prioritization

A simple and scalable handoff prioritization scheme 773

Handoff queue

Analysis of multiservice cellular networks with asymmetrical traffic and handoff queue 864

Healthcare systems

Performance analysis of low rate wireless technologies for medical applications 1266

Heterogeneous network

An optimal cache algorithm for streaming VBR video over a heterogeneous network 1852

Heuristic

Assigning cells to switches in mobile networks using an ant colony optimization heuristic 65

Heuristic algorithm

Least cost heuristic for the delay-constrained capacitated minimum spanning tree problem 1371

Hidden nodes

Performance of wireless networks with hidden nodes: a queuing-theoretic analysis 1179

Hierarchical group

Causally ordered delivery in a hierarchical group of peer processes 1337

High-speed networks

High-speed networks: definition and fundamental attributes 956

Hop count

Cell based energy density aware routing: a new protocol for improving the lifetime of wireless sensor networks 1293

Hot-video broadcasting

The enhanced staircase broadcasting for VBR videos 1903

HTTP response time

Subsidized RED: an active queue management mechanism for short-lived flows 540

Hybrid algorithm

Combining replica placement and caching techniques in content distribution networks 1062

IEEE 802.11

Performance of wireless networks with hidden nodes: a queuing-theoretic analysis 1179

Modeling and optimization of wireless local area network 1204

Enhancing IEEE 802.11 MAC in congested environments 1605

IEEE 802.11 MAC protocol

A modified power saving mode in IEEE 802.11 distributed coordinator function 1214

IEEE 802.11

Performance analysis under finite load and improvements for multirate 802.11 1095

IEEE Std 802.15.4

Access delay for nodes with finite buffers in IEEE 802.15.4 beacon enabled PAN with uplink transmissions 1152

Image compression

Energy efficient distributed image compression in resource-constrained multihop wireless networks 1658

Inertial sensors

Orientation sensing for gesture-based interaction with smart artifacts 1552

Infrastructure

Performance improvements of integrating ad hoc operations into infrastructure IEEE 802.11 wireless local area networks 1123

Input queueing switches

SPF: to improve the performance of packet-mode scheduling 1380

Input queuing

Performance analysis of large multicast switches with multicast virtual output queues 189

Integrated services

Framework for parameter mapping to provide end-to-end QoS guarantees in IntServ/DiffServ architectures 1074

Interactive modeling

Interactive transparent networking-modeling examples of snoop and WTCP protocols 702

Interarrival times

Lognormal and Pareto distributions in the Internet 790

Interference

Algorithms for ad hoc and sensor networks 1498

Internal mode principle

A robust active queue management algorithm in large delay networks 485

Internet

Internet core topology mapping and analysis 494

Internet control messages protocol

A graph-based proactive fault identification approach in computer networks 366

Internet monitoring

Towards a Measurement Based Networking approach for Internet QoS improvement 259

Internet QoS

Capacity requirements of traffic handling schemes in multiservice networks 2070

Internet services

Automatic creation and reconfiguration of network-aware service access paths 591

Internet traffic

Markov models of internet traffic and a new hierarchical MMPP model 1835

Intrusion detection

Application of online-training SVMs for real-time intrusion detection with different considerations 1428

IntServ

Framework for parameter mapping to provide end-to-end QoS guarantees in IntServ/DiffServ architectures 1074

IntServ over DiffServ

An end-to-end QoS framework with on-demand bandwidth reconfiguration 2034

IP

IP versus AAL2 for transport in the UMTS radio access network 477

An hybrid explicit multicast/recursive unicast approach for multicast routing 1814

IP lookup

Simple and fast IP lookups using binomial spanning trees 529

IP networks

A simulation study of the adaptive RIO (A-RIO) queue management algorithm 300

High-speed networks: definition and fundamental attributes 956

IP packet

Availability of end-to-end ideal QoS in IP packet networks 2047

IP-over-WDM networks

Providing absolute QoS through virtual channel reservation in optical burst switching networks 967

IPv6

An address autoconfiguration protocol for IPv6 hosts in a mobile ad hoc network 339

IXP1200

Performance analysis of multi-dimensional packet classification on programmable network processors 1752

Jitter

Assessment of objective voice quality over best-effort networks 582

Lagrangean relaxation

Near-optimal tree-based access network design 236

LAN

Distributed multichannel MAC protocol for IEEE 802.11 ad hoc wireless LANs 1000

Large-scale group

Causally ordered delivery in a hierarchical group of peer processes 1337

Layered hash-chaining

RLH: receiver driven layered hash-chaining for multicast data origin authentication 726

Least cushion first/most urgent first scheduling algorithm

Packet-based scheduling algorithm for CIOQ switches with multiple traffic classes 1410

Legacy routers

Traffic shaping in aggregate-based networks: implementation and analysis 274

Lifetime

Cell based energy density aware routing: a new protocol for improving the lifetime of wireless sensor networks 1293

Link adaptation

The study of performance enhancement for integrated voice/data wireless networks by link adaptation 519

Link bandwidth

Design and performance analysis of multimedia document retrieval strategies for networked Video-on-Reservation systems 1910

Link cost

Multi-class QoS routing strategies based on the network state 1348

Link level retransmission

Wireless packet fair queueing algorithms with link level retransmission 713

Load balancing

Efficient techniques for improved QoS performance in WDM optical burst switched networks 754

Multiple path routing algorithm for IP networks 829

An efficient load balancing strategy for scalable WAP gateways 1028

Localization

Towards a unified view on space and time in sensor networks 1484

Location awareness

Redundant positioning architecture 1575

Location/mobility management

Performance evaluation of a multilevel hierarchical location management protocol for ad hoc networks 1110

Long-tailed distribution

Lognormal and Pareto distributions in the Internet 790

Loss tomography

A bottom-up inference of loss rate 351

Low-power

ScatterWeb: A wireless sensornet platform for research and teaching 1545

LRU model

Combining replica placement and caching techniques in content distribution networks 1062

Lyapunov function

Packet scheduling in input-queued switches with a speedup of less than two and scheduling algorithms for switches with a configuration overhead 1721

MAC

Performance analysis of topology-unaware TDMA MAC schemes for ad hoc networks with topology control 313 Distributed multichannel MAC protocol for IEEE 802.11 ad hoc wireless LANs 1000

Enhancing IEEE 802.11 MAC in congested environments 1605

MAC protocol design

Allowing bit errors in speech over wireless LANs 1643

Map

Internet core topology mapping and analysis 494

Markov chain analysis

Markov chain analysis of collaborative codes in random multi access communication systems 441

Markov chains

Enhancing IEEE 802.11 MAC in congested environments 1605

Markovian models

Markov models of internet traffic and a new hierarchical MMPP model 1835

Maximal matching

Packet scheduling in input-queued switches with a speedup of less than two and scheduling algorithms for switches with a configuration overhead 1721

Maximum throughput analysis

Performance of wireless networks with hidden nodes: a queuing-theoretic analysis 1179

Max-min

Toward end-to-end fairness: a framework for the allocation of multiple prioritized resources in switches and routers 2105

Max-min fairness

An evaluation of fair packet schedulers using a novel measure of instantaneous fairness 1925

MBmegabyte

Assigning cells to switches in mobile networks using an ant colony optimization heuristic 65

MC-CDMA

An adaptive handoff priority scheme for wireless MC-CDMA cellular networks supporting realtime multimedia applications 1240

Measurement Based Networking

Towards a Measurement Based Networking approach for Internet QoS improvement 259

Medical applications

Performance analysis of low rate wireless technologies for medical applications 1266

Medium access control

Performance analysis of low rate wireless technologies for medical applications 1266

Performance evaluation of a generalized hybrid TDMA/CDMA protocol for wireless multimedia with QoS adaptations 1468

Medium access control protocols

Access delay for nodes with finite buffers in IEEE 802.15.4 beacon enabled PAN with uplink transmissions 1152

Miniaturisation

Development of field programmable modular wireless sensor network nodes for ambient systems 1531

(m,k)-Firm

Graceful degradation of loss-tolerant QoS using (*m,k*)-firm constraints in guaranteed rate networks 1393

MMPP

Markov models of internet traffic and a new hierarchical MMPP model 1835

Mobile ad hoc network (MANET)

Receiver-initiated multiple access protocols for spread spectrum mobile ad hoc networks 1251

Mobile Ad hoc networks

An efficient secure distributed anonymous routing protocol for mobile and wireless ad hoc networks 1133 Improving delivery ratios for application layer multicast in mobile ad hoc networks 1669 End-to-end support for statistical quality of service in heterogeneous mobile ad hoc networks 2119

Mobile code

Java active extensions: Scalable middleware for performance-isolated remote execution 1680

Mobile communication system

A fair scheduling algorithm with traffic classification for wireless networks 1225

Mobile IF

Movement detection delay analysis in mobile IP 550

Mobile network

Assigning cells to switches in mobile networks using an ant colony optimization heuristic 65

Mobile networks

A simple and scalable handoff prioritization scheme 773

Mobile object

JOR: a content-based object router 654

Mobility

Performance analysis of topology-unaware TDMA MAC schemes for ad hoc networks with topology control 313 The 'pure-IP' Moby Dick 4G architecture 1014

Mobility management

An approach for managing global mobility and roaming in the next-generation wireless systems 571

Model checking

Model checking active networks with SPIN 609

Monitoring

A real-time loss performance monitoring scheme 150 A measurement-based approach for dynamic QoS adaptation in DiffServ networks 2020

Motes

Development of field programmable modular wireless sensor network nodes for ambient systems 1531

Movement detection delay

Movement detection delay analysis in mobile IP 550

MPEG

Enhancing aggregate QoS for video streaming 2133 MPLS

Integrating connectionless and connection-oriented traffic using quantum packets 898

MSCmobile switching center

Assigning cells to switches in mobile networks using an ant colony optimization heuristic 65

MSUmobile subscriber unit

Assigning cells to switches in mobile networks using an ant colony optimization heuristic 65

MTSOmobile telephone switching office

Assigning cells to switches in mobile networks using an ant colony optimization heuristic 65

Multicast

Adaptive coding schemes for support of multicast audio to wireless devices 125

Performance analysis of large multicast switches with multicast virtual output queues 189

Improving delivery ratios for application layer multicast in mobile ad hoc networks 1669

An hybrid explicit multicast/recursive unicast approach for multicast routing 1814

Multicast routing

Distributed multicast routing for delay and delay variationbounded Steiner tree using simulated annealing 1356

Multicast streaming

RLH: receiver driven layered hash-chaining for multicast data origin authentication 726

Multi-hop network

A new scalable optimal topology for multi-hop optical networks 557

Multimedia

High-speed networks: definition and fundamental attributes 956

An adaptive handoff priority scheme for wireless MC-CDMA cellular networks supporting realtime multimedia applications 1240

Multimedia communication

Adjustable broadcast protocol for large-scale near-videoon-demand systems 1303

Multimedia data

Multimedia data transmission and control using active networks 623

Multimedia networking

Capacity requirements of traffic handling schemes in multiservice networks 2070

Multimedia networks

Adaptive online bandwidth allocation and reservation for QoS sensitive multimedia networks 1959

Multimedia systems

Adjustable broadcast protocol for large-scale near-videoon-demand systems 1303

Multiple access

Markov chain analysis of collaborative codes in random multi access communication systems 441

Multiservice context

Class-based downlink capacity estimation of a WCDMA network in a multiservice context 1443

Multiservice networks

Quality of service and performance issues in multiservice networks subject to voice and video traffics 393

Multi-threshold guard channels

A general call admission policy for next generation wireless networks 1798

Network

Availability of end-to-end ideal QoS in IP packet networks 2047

Network caching

Design and performance analysis of multimedia document retrieval strategies for networked Video-on-Reservation systems 1910

Network calculus

Traffic shaping in aggregate-based networks: implementation and analysis 274

Delay bounds for FIFO aggregates: a case study 287 Graceful degradation of loss-tolerant QoS using (m,k)-firm constraints in guaranteed rate networks 1393

Network capacity planning

Capacity requirements of traffic handling schemes in multiservice networks 2070

Network engineering

Capacity requirements of traffic handling schemes in multiservice networks 2070

Network fairness

Efficient techniques for improved QoS performance in WDM optical burst switched networks 754

Network management

A graph-based proactive fault identification approach in computer networks 366

Time-aware admission control on top of time-unaware network infrastructures 405

Network measurements

Performance analysis under finite load and improvements for multirate 802.11 1095

Network planning

Near-optimal tree-based access network design 236

Network processor

Performance analysis of multi-dimensional packet classification on programmable network processors

Network protocols modelling

A new methodology for TCP evaluation in a multiuser web environment 449

Network routing

Multiple path routing algorithm for IP networks 829

Network state

Multi-class QoS routing strategies based on the network state 1348

Network tomography

A bottom-up inference of loss rate 351

Networking

High-speed networks: definition and fundamental attributes 956

Least cost heuristic for the delay-constrained capacitated minimum spanning tree problem 1371

Next generation cellular networks

A general call admission policy for next generation wireless networks 1798

Next-generation wireless systems

An approach for managing global mobility and roaming in the next-generation wireless systems 571

Non-repudiation

RLH: receiver driven layered hash-chaining for multicast data origin authentication 726

ns-2

Asons: an automatically switched optical networks simulator 224

On-line decisions

Adaptive online bandwidth allocation and reservation for QoS sensitive multimedia networks 1959

Optical burst switching (OBS)

Efficient techniques for improved QoS performance in WDM optical burst switched networks 754

Optical networks

Restoration mechanisms for handling channel and link failures in optical WDM networks: tunable laser-based switch architectures and performance analysis 987

Optical packet switching

Providing absolute QoS in asynchronous bufferless optical packet/burst switched networks with the adaptive preemptive drop policy 1038

Scheduling algorithms in optical packet switches with input wavelength conversion 1456

Optimal

A new scalable optimal topology for multi-hop optical networks 557

Optimization

Assigning cells to switches in mobile networks using an ant colony optimization heuristic 65

Near-optimal tree-based access network design 236 Modeling and optimization of wireless local area network 1204

Optimum transmission schedule

A heuristic algorithm for optimum transmission schedule in broadcast packet radio networks 74

Orientation tracking

Orientation sensing for gesture-based interaction with smart artifacts 1552

OSPF

Inverse shortest path algorithms in protected UMTS access networks 765

Packet classification

Performance analysis of multi-dimensional packet classification on programmable network processors 1752

Packet classification and marking

Assured end-to-end QoS through adaptive marking in multi-domain differentiated services networks 2009

Packet concealment

Assessment of objective voice quality over best-effort networks 582

Packet error rate

Modeling and optimization of wireless local area network 1204

Packet losses

Marking algorithms for service differentiation of TCP traffic 2058

Packet marking

Short-circuiting the congestion signaling path for AQM algorithms using reverse flow matching 2082

Packet radio network

A heuristic algorithm for optimum transmission schedule in broadcast packet radio networks 74

Packet scheduling

Scalable quality of service across multiple domains 1997

Packet switch

Performance analysis of large multicast switches with multicast virtual output queues 189

Packet switching

Performance evaluation of new scheduling methods for the RR/RR CICQ switch 417

Packet-mode

SPF: to improve the performance of packet-mode scheduling 1380

PANA

Shepherd: A lightweight statistical authentication protocol for access control in wireless LANs 1618

Parameterization

Building programmable routing service for sensor networks: 664

PDP context

An intelligent GGSN dispatching mechanism for UMTS 947

Peer-to-peer

Enabling ubiquitous sensor networking over mobile networks through peer-to-peer overlay networking 1586 Content-access QoS in peer-to-peer networks using a fast MDS erasure code 1778

Performance

On making TCP robust against spurious retransmissions 25

Design, implementation, and evaluation of the audio/video distribution transport protocol (AVDTP) for high quality audio support over Bluetooth 215

Performance analysis

Performance analysis of large multicast switches with multicast virtual output queues 189

TCP bulk repeat 507

Performance evaluation of a multilevel hierarchical location management protocol for ad hoc networks 1110 Performance analysis of low rate wireless technologies for medical applications 1266 Performance analysis of multi-dimensional packet classification on programmable network processors 1752

Performance evaluation

Content-access QoS in peer-to-peer networks using a fast MDS erasure code 1778

Modeling and optimization of wireless local area network 1204

Pervasive computing

Enabling ubiquitous sensor networking over mobile networks through peer-to-peer overlay networking 1586

Petri net

A proactive approach towards always-on availability in broadband cable networks 51

Physical layer

Physical layer impact on the design and performance of routing and broadcasting protocols in ad hoc and sensor networks 1138

Plane separation

Configurable software-based edge router architecture 1692

Playout buffering

Robust delay estimator for playout buffering in Internet audio applications 1938

Policing

Effective bandwidth shaping: a framework for resource dimensioning—extended version 1703

Policy

A measurement-based approach for dynamic QoS adaptation in DiffServ networks 2020

Positioning

Redundant positioning architecture 1575

Power-efficient

A modified power saving mode in IEEE 802.11 distributed coordinator function 1214

Prediction based fair queueing

Processing resource scheduling in programmable networks 676

Predictive mechanism

Optimization of radio resource management schemes in UMTS using pricing 1761

Predictors

A study of robust active queue management schemes for correlated traffic 1

Preemption

Adaptive online bandwidth allocation and reservation for QoS sensitive multimedia networks 1959

Prefetch

Cache-miss-initiated prefetch in mobile environments 741

Pretetching thresholds

Coordinated data prefetching for web contents 1947

Preventive maintenance

A proactive approach towards always-on availability in broadband cable networks 51

Priority

Providing absolute QoS through virtual channel reservation in optical burst switching networks 967

Privacy

Privacy-enhancing technologies for the world wide web 1791

Privacy-enhancing technology

Privacy-enhancing technologies for the world wide web 1791

Proactive routing

A self-adaptive zone routing protocol for Bluetooth scatternets 37

Probabilistic analysis

Performance evaluation of a multilevel hierarchical location management protocol for ad hoc networks 1110

Programmable

Building programmable routing service for sensor networks 664

Programmable networks

Future active Ip networks security architecture 688

Protection

Protocols for rapid restoration in WDM optical networks 86

Protocol

Design, implementation, and evaluation of the audio/video distribution transport protocol (AVDTP) for high quality audio support over Bluetooth 215
Distributed multichannel MAC protocol for IEEE 802.11 ad

hoc wireless LANs 1000

Protocol design

TCP Vegas-A: Improving the Performance of TCP Vegas 429

Proxy caching

Coordinated data prefetching for web contents 1947

PSTNpublic switched telephone network

Assigning cells to switches in mobile networks using an ant colony optimization heuristic 65

Pure ALOHA

Markov chain analysis of collaborative codes in random multi access communication systems 441

QoS

IP versus AAL2 for transport in the UMTS radio access network 477

The 'pure-IP' Moby Dick 4G architecture 1014 Multi-class QoS routing strategies based on the network state 1348

Graceful degradation of loss-tolerant QoS using (*m,k*)-firm constraints in guaranteed rate networks 1393
Effective bandwidth shaping: a framework for resource

dimensioning—extended version 1703

Fair intelligent admission control over resource-feedback DiffServ network 1770

Availability of end-to-end ideal QoS in IP packet networks 2047

Marking algorithms for service differentiation of TCP traffic 2058

FIAC: a resource discovery-based two-level admission control for differentiated service networks 2094

Toward end-to-end fairness: a framework for the allocation of multiple prioritized resources in switches and routers 2105

Enhancing aggregate QoS for video streaming 2133

QoS adaptation

A measurement-based approach for dynamic QoS adaptation in DiffServ networks 2020

QoS mapping

Framework for parameter mapping to provide end-to-end QoS guarantees in IntServ/DiffServ architectures 1074

QoS routing

Inter-domain QoS routing on Diffserv networks: a region-based approach 174

Qualities of service

Performance evaluation of a generalized hybrid TDMA/ CDMA protocol for wireless multimedia with QoS adaptations 1468

Quality

Design and implementation of a network domain agency for scaleable QoS in the Internet 12

Quality of service

A real-time loss performance monitoring scheme 150
Design and analysis of multi-level active queue
management mechanisms for emergency traffic 162
Towards a Measurement Based Networking approach for
Internet QoS improvement 259

Delay bounds for FIFO aggregates: a case study 287 A simulation study of the adaptive RIO (A-RIO) queue management algorithm 300

Feedback-based bandwidth allocation with call admission control for providing delay guarantees in IEEE 802.11e networks 325

Quality of service and performance issues in multiservice networks subject to voice and video traffics 393 Multimedia data transmission and control using active networks 623

Processing resource scheduling in programmable networks 676
A simple and scalable handoff prioritization scheme 773
Providing absolute QoS through virtual channel reservation in optical burst switching networks 967

Framework for parameter mapping to provide end-to-end QoS guarantees in IntServ/DiffServ architectures 1074 An adaptive handoff priority scheme for wireless MC-CDMA cellular networks supporting realtime multimedia applications 1240

Distributed multicast routing for delay and delay variation-bounded Steiner tree using simulated annealing 1356
Java active extensions: Scalable middleware for performance-isolated remote execution 1680
Weighted deficit earliest departure first scheduling 1711
Reinforcement learning-based dynamic bandwidth provisioning for quality of service in differentiated services networks 1741

Content-access QoS in peer-to-peer networks using a fast MDS erasure code 1778

Adaptive online bandwidth allocation and reservation for QoS sensitive multimedia networks 1959 Scalable quality of service across multiple domains 1997

Scalable quality of service across multiple domains 1997
End-to-end support for statistical quality of service in heterogeneous mobile ad hoc networks 2119

Quality of service (QoS)

Automatic creation and reconfiguration of network-aware service access paths 591

Quality of Service (QoS), Routing optimisation, integer programming

OPQR-G: algorithm for efficient QoS partition and routing in multiservice IP networks 1987

Quality-of-service guarantee

Fair and efficient packet scheduling algorithms for multiple classes of service under QoS guarantee in UMTS 379

Quantum packets

Integrating connectionless and connection-oriented traffic using quantum packets 898

Queueing analysis

Access delay for nodes with finite buffers in IEEE 802.15.4 beacon enabled PAN with uplink transmissions 1152

Queueing theory

Performance analysis under finite load and improvements for multirate 802.11 1095
Performance analysis of large multicast switches with

multicast virtual output queues 189

Radio link control acknowledged mode

Performance analysis of session initiation protocol based call set-up over satellite-UMTS network 1416

RAMrandom access memory

Assigning cells to switches in mobile networks using an ant colony optimization heuristic 65

Reactive routing

A self-adaptive zone routing protocol for Bluetooth scatternets 37

Real time control protocol (RTCP)

Scalability improvement of the real time control protocol 136

Real-time transport protocol (RTP)

Scalability improvement of the real time control protocol 136

Receiver-initiated multiple access

Receiver-initiated multiple access protocols for spread spectrum mobile ad hoc networks 1251

Redundancy scheme

Fault recovery mechanism in single-hop sensor networks 1877

Region adjustment

Movement detection delay analysis in mobile IP 550

Reinforcement learning/neuro-dynamic programming

Assured end-to-end QoS through adaptive marking in multi-domain differentiated services networks 2009

Reliability

Improving delivery ratios for application layer multicast in mobile ad hoc networks 1669

Remote execution

Java active extensions: Scalable middleware for performance-isolated remote execution 1680

Renewal process

Movement detection delay analysis in mobile IP 550

Reordering

Corruption and reordering robust tcp-friendly rate control 97

Replica placement

Combining replica placement and caching techniques in content distribution networks 1062

Resilience

Asons: an automatically switched optical networks simulator 224

Resource allocation

An adaptive framework for addressing fairness issues in wireless networks 1167

An evaluation of fair packet schedulers using a novel measure of instantaneous fairness 1925

Toward end-to-end fairness: a framework for the allocation of multiple prioritized resources in switches and routers 2105

Resource control

Java active extensions: Scalable middleware for performance-isolated remote execution 1680

Resource dimensioning

Effective bandwidth shaping: a framework for resource dimensioning—extended version 1703

Resource discovery

Fair intelligent admission control over resource-feedback DiffServ network 1770

FIAC: a resource discovery-based two-level admission control for differentiated service networks 2094

Resource management

On overlapping resource management and call setup signaling: a new signaling approach for internet multimedia applications 851

Restoration

Protocols for rapid restoration in WDM optical networks 86

Restoration mechanisms for handling channel and link failures in optical WDM networks: tunable laser-based switch architectures and performance analysis 987

Robust control

Robust delay estimator for playout buffering in Internet audio applications 1938

Robustness

A study of robust active queue management schemes for correlated traffic 1

Robust topology formation using BTnodes 1523

Round trip time

One-way delay estimation and its application 819

Route caching

Short-circuiting the congestion signaling path for AQM algorithms using reverse flow matching 2082

Routing

Design and implementation of a network domain agency for scaleable QoS in the Internet 12

A new scalable optimal topology for multi-hop optical networks 557

Building programmable routing service for sensor networks 664

Physical layer impact on the design and performance of routing and broadcasting protocols in ad hoc and sensor networks 1138

Multi-class QoS routing strategies based on the network state 1348

Least cost heuristic for the delay-constrained capacitated minimum spanning tree problem 1371

Routing algorithms

An efficient secure distributed anonymous routing protocol for mobile and wireless ad hoc networks 1193

Routing protocol

Cell based energy density aware routing: a new protocol for improving the lifetime of wireless sensor networks 1293
An hybrid explicit multicast/recursive unicast approach for multicast routing 1814

RSVP-TE

Asons: an automatically switched optical networks simulator 224

Satellite links

TCP Vegas-A: Improving the Performance of TCP Vegas 429

Satellite networks

TCP bulk repeat 507

Satellite UMTS

Performance analysis of session initiation protocol based call set-up over satellite-UMTS network 1416

Scalability

Scalability improvement of the real time control protocol 136

Scalable

A new scalable optimal topology for multi-hop optical networks 557

Scatternet formation and maintenance

SF-DeviL: an algorithm for energy-efficient Bluetooth scatternet formation and maintenance 1276

Scheduling

Fair and efficient packet scheduling algorithms for multiple classes of service under QoS guarantee in UMTS 379

Three new approaches for adjustment and improvement of the RR scheduler in a dynamic resource environment 929

Distributed multichannel MAC protocol for IEEE 802.11 ad hoc wireless LANs 1000

A modified power saving mode in IEEE 802.11 distributed coordinator function 1214

A fair scheduling algorithm with traffic classification for wireless networks 1225

Adjustable broadcast protocol for large-scale near-videoon-demand systems 1303

Weighted deficit earliest departure first scheduling 1711

Scheduling algorithm

SPF: to improve the performance of packet-mode scheduling 1380

Packet scheduling in input-queued switches with a speedup of less than two and scheduling algorithms for switches with a configuration overhead 1721

Secure service directory

SCAN: A secure service directory for service-centric wireless sensor networks 1517

Security architecture

Future active Ip networks security architecture 688

Security breaches

A modeling and simulation methodology for analyzing ATM network vulnerabilities 1317

Security in sensor networks

SCAN: A secure service directory for service-centric wireless sensor networks 1517

Self-organising networks

ScatterWeb: A wireless sensornet platform for research and teaching 1545

Self-organization

A simple and robust virtual infrastructure for massively deployed wireless sensor networks 1505

Self-similarity

Lognormal and Pareto distributions in the Internet 790

Sender-based TCP modification

TCP Prairie: a sender-only TCP modification based on adaptive bandwidth estimation in wired-wireless networks 246

Sensor networks

Building programmable routing service for sensor networks 664

Physical layer impact on the design and performance of routing and broadcasting protocols in ad hoc and sensor networks 1138

A semantic solution for data integration in mixed sensor networks 1564

Enabling ubiquitous sensor networking over mobile networks through peer-to-peer overlay networking 1586 Balanced-energy sleep scheduling scheme for high-density cluster-based sensor networks 1631 Energy efficient distributed image compression in resource-constrained multihop wireless networks 1658 Fault recovery mechanism in single-hop sensor networks 1877

Sensor nodes

Development of field programmable modular wireless sensor network nodes for ambient systems 1531

Service

Design and implementation of a network domain agency for scaleable QoS in the Internet 12

Service differentiation

Efficient techniques for improved QoS performance in WDM optical burst switched networks 754
Usage based service differentiation for end-to-end quality of service management 2146

Service level specification

Time-aware admission control on top of time-unaware network infrastructures 405

Service-based pricing

Optimization of radio resource management schemes in UMTS using pricing 1761

Service-centric sensor networks

SCAN: A secure service directory for service-centric wireless sensor networks 1517

Session initiation protocol

Performance analysis of session initiation protocol based call set-up over satellite-UMTS network 1416

Session set-up

Performance analysis of session initiation protocol based call set-up over satellite-UMTS network 1416

Shaping

Effective bandwidth shaping: a framework for resource dimensioning—extended version 1703

Share-per-input-link architecture

Scheduling algorithms in optical packet switches with input wavelength conversion 1456

Share-per-output-link architecture

Scheduling algorithms in optical packet switches with input wavelength conversion 1456

Short packets first

SPF: to improve the performance of packet-mode scheduling 1380

Short-lived flows

Subsidized RED: an active queue management mechanism for short-lived flows 540

Signaling

Short-circuiting the congestion signaling path for AQM algorithms using reverse flow matching 2082

Simple network management protocol

A graph-based proactive fault identification approach in computer networks 366

Simulated annealing

Distributed multicast routing for delay and delay variationbounded Steiner tree using simulated annealing 1356

Simulation

Asons: an automatically switched optical networks simulator 224

An address autoconfiguration protocol for IPv6 hosts in a mobile ad hoc network 339

Model checking active networks with SPIN 609

Simulation and analysis

A new methodology for TCP evaluation in a multiuser web environment 449

Simulations

Delay-based early congestion detection and adaptation in TCP: impact on web performance 837
Providing absolute QoS in asynchronous bufferless optical packet/burst switched networks with the adaptive preemptive drop policy 1038
Enhancing IEEE 802.11 MAC in congested environments 1605

SIP

On overlapping resource management and call setup signaling: a new signaling approach for internet multimedia applications 851

Slotted ALOHA

Markov chain analysis of collaborative codes in random multi access communication systems 441

Soft handoff

Analysis of multiservice cellular networks with asymmetrical traffic and handoff queue 864

Software rejuvenation

A proactive approach towards always-on availability in broadband cable networks 51

Software-based router

Configurable software-based edge router architecture 1692

Speedu

Packet-based scheduling algorithm for CIOQ switches with multiple traffic classes 1410

SPIN

Model checking active networks with SPIN 609

Spreading code assignment

Receiver-initiated multiple access protocols for spread spectrum mobile ad hoc networks 1251

Spurious fast retransmit

On making TCP robust against spurious retransmissions 25

Spurious RTO

On making TCP robust against spurious retransmissions 25

SRR

Three new approaches for adjustment and improvement of the RR scheduler in a dynamic resource environment 929

Stability

A robust active queue management algorithm in large delay networks 485

Stable storage

Fault recovery mechanism in single-hop sensor networks 1877

Start time weighted fair queueing

Processing resource scheduling in programmable networks 676

Statistical QoS

Adaptive bandwidth provisioning with explicit respect to QoS requirements 1862

Steiner tree problem

Near-optimal tree-based access network design 236

Stochastic approximation

An adaptive framework for addressing fairness issues in wireless networks 1167

Stochastic processes

Performance analysis under finite load and improvements for multirate 802.11 1095

Stochastic reward net

A proactive approach towards always-on availability in broadband cable networks 51

Streaming

Enhancing aggregate QoS for video streaming 2133

Support vector machines

Application of online-training SVMs for real-time intrusion detection with different considerations 1428

Survivability

Protocols for rapid restoration in WDM optical networks 86

Restoration mechanisms for handling channel and link failures in optical WDM networks: tunable laser-based switch architectures and performance analysis 987

Switch architecture

Packet scheduling in input-queued switches with a speedup of less than two and scheduling algorithms for switches with a configuration overhead 1721

Synchronous MA

Markov chain analysis of collaborative codes in random multi access communication systems 441

Synchronous switching

Scheduling algorithms in optical packet switches with input wavelength conversion 1456

System level performance

The study of performance enhancement for integrated voice/data wireless networks by link adaptation 519

System longevity

A simple and robust virtual infrastructure for massively deployed wireless sensor networks 1505

Tangible user interface

Orientation sensing for gesture-based interaction with smart artifacts 1552

TCP

On making TCP robust against spurious retransmissions 25

Lifetime-based TCP service differentiation 108

A new methodology for TCP evaluation in a multiuser web environment 449

TCP bulk repeat 507

Marking algorithms for service differentiation of TCP traffic 2058

TCP congestion control

Short-circuiting the congestion signaling path for AQM algorithms using reverse flow matching 2082

TCP interactive

Interactive transparent networking-modeling examples of snoop and WTCP protocols 702

TCP vegas

TCP Vegas-A: Improving the Performance of TCP Vegas 429

TCP westwood

TCP Prairie: a sender-only TCP modification based on adaptive bandwidth estimation in wired-wireless networks 246

TDD

Analysis of multiservice cellular networks with asymmetrical traffic and handoff queue 864

TDMA

Performance analysis of topology-unaware TDMA MAC schemes for ad hoc networks with topology control 313

TDMA/CDMA

Performance evaluation of a generalized hybrid TDMA/ CDMA protocol for wireless multimedia with QoS adaptations 1468

Testing

Model checking active networks with SPIN 609

Text categorization

Application of online-training SVMs for real-time intrusion detection with different considerations 1428

TFRC

Corruption and reordering robust tcp-friendly rate control 97

Towards a Measurement Based Networking approach for Internet QoS improvement 259

Third-generation wireless networks

Quality of service and performance issues in multiservice networks subject to voice and video traffics 393

Threat scenarios

A modeling and simulation methodology for analyzing ATM network vulnerabilities 1317

Throughput

Modeling and optimization of wireless local area network 1204

Time constrained multicast routing

Design and performance analysis of multimedia document retrieval strategies for networked Video-on-Reservation systems 1910

Time dependency

Time-aware admission control on top of time-unaware network infrastructures 405

Time division multiple access

A heuristic algorithm for optimum transmission schedule in broadcast packet radio networks 74

Time synchronization

Towards a unified view on space and time in sensor networks 1484

Time-slotting

Efficient techniques for improved QoS performance in WDM optical burst switched networks 754

Time-varying channels

An adaptive framework for addressing fairness issues in wireless networks 1167

Topological Clustering

End-to-end support for statistical quality of service in heterogeneous mobile ad hoc networks 2119

Topology

Internet core topology mapping and analysis 494

Topology control

Performance analysis of topology-unaware TDMA MAC schemes for ad hoc networks with topology control 313 Algorithms for ad hoc and sensor networks 1498

Topology discovery

Least cost heuristic for the delay-constrained capacitated minimum spanning tree problem 1371

Topology formation and control

Robust topology formation using BTnodes 1523

Traffic characterization

Towards a Measurement Based Networking approach for Internet QoS improvement 259

Traffic classes

OPQR-G: algorithm for efficient QoS partition and routing in multiservice IP networks 1987

Traffic engineering

Inter-domain QoS routing on Diffserv networks: a region-based approach 174

Inverse shortest path algorithms in protected UMTS access networks 765

Traffic mix

Analysis of multiservice cellular networks with asymmetrical traffic and handoff queue 864

Traffic models

Quality of service and performance issues in multiservice networks subject to voice and video traffics 393

Traffic shaping

Traffic shaping in aggregate-based networks: implementation and analysis 274

Transfer bursts

Lognormal and Pareto distributions in the Internet 790

Transfer times

Lognormal and Pareto distributions in the Internet 790

Transparency service model

Interactive transparent networking-modeling examples of snoop and WTCP protocols 702

Transparent networking

Interactive transparent networking-modeling examples of snoop and WTCP protocols 702

Transport

IP versus AAL2 for transport in the UMTS radio access network 477

Tree-based networks

Near-optimal tree-based access network design 236

TStabu search

Assigning cells to switches in mobile networks using an ant colony optimization heuristic 65

UDP-lite

Corruption and reordering robust tcp-friendly rate control 97

UMTS

Quality of service and performance issues in multiservice networks subject to voice and video traffics 393 Inverse shortest path algorithms in protected UMTS access networks 765 An intelligent GGSN dispatching mechanism for

An intelligent GGSN dispatching mechanism for UMTS 947

Uplink

Cache-miss-initiated prefetch in mobile environments 741

UTRAN

IP versus AAL2 for transport in the UMTS radio access network 477

Variable-bit-rate (VBR)

The enhanced staircase broadcasting for VBR videos 1903

Variable-length packet

Performance evaluation of new scheduling methods for the RR/RR CICQ switch 417

Packet-based scheduling algorithm for CIOQ switches with multiple traffic classes 1410

VBR video

An optimal cache algorithm for streaming VBR video over a heterogeneous network 1852

Video

Enhancing aggregate QoS for video streaming 2133

Video broadcast

Adjustable broadcast protocol for large-scale near-videoon-demand systems 1303

Video cache

An optimal cache algorithm for streaming VBR video over a heterogeneous network 1852

Video staging

An optimal cache algorithm for streaming VBR video over a heterogeneous network 1852

Video streaming

An optimal cache algorithm for streaming VBR video over a heterogeneous network 1852

Video-on-demand (VOD)

The enhanced staircase broadcasting for VBR videos 1903

Video-on-Reservation

Design and performance analysis of multimedia document retrieval strategies for networked Video-on-Reservation systems 1910

Virtual-time

Analysis of virtual-time complexity in weighted fair queuing 802

Voice

IP versus AAL2 for transport in the UMTS radio access network 477

Voice and video traffics

Quality of service and performance issues in multiservice networks subject to voice and video traffics 393

VolP

Assessment of objective voice quality over best-effort networks 582

Allowing bit errors in speech over wireless LANs 1643

Vulnerabilities

A modeling and simulation methodology for analyzing ATM network vulnerabilities 1317

WAP gateway

An efficient load balancing strategy for scalable WAP gateways 1028

Wavelength converter

Scheduling algorithms in optical packet switches with input wavelength conversion 1456

Wavelength division multiplexed (WDM) networks

Restoration mechanisms for handling channel and link failures in optical WDM networks: tunable laser-based switch architectures and performance analysis 987

Wavelength division multiplexing (WDM)

Efficient techniques for improved QoS performance in WDM optical burst switched networks 754

WCDMA

Class-based downlink capacity estimation of a WCDMA network in a multiservice context 1443

WDM optical networks

Protocols for rapid restoration in WDM optical networks 86

WDM opticla networks robust routing

Finding multiple routing paths in wide-area WDM networks 811

Web caching

Optimizing content distribution through adaptive distributed caching 640

Web characterization

An investigation of web crawler behavior: characterization and metrics 880

Web prefetching

Coordinated data prefetching for web contents 1947

Web traffic

A new methodology for TCP evaluation in a multiuser web environment 449

Weight allocation

Weight allocation in distributed admission control for wireless networks 199

Weighted fair queuing

Analysis of virtual-time complexity in weighted fair queuing 802

WFQ

An evaluation of fair packet schedulers using a novel measure of instantaneous fairness 1925

Wired-cum-wireless networks

TCP Prairie: a sender-only TCP modification based on adaptive bandwidth estimation in wired-wireless networks 246

Wireless

Corruption and reordering robust tcp-friendly rate control 97

Adaptive coding schemes for support of multicast audio to wireless devices 125

Distributed multichannel MAC protocol for IEEE 802.11 ad hoc wireless LANs 1000

Wireless ad hoc networks

Fault recovery mechanism in single-hop sensor networks 1877

Wireless communications

Enhancing IEEE 802.11 MAC in congested environments 1605

Wireless fair queueing

Wireless packet fair queueing algorithms with link level retransmission 713

Wireless LAN

Feedback-based bandwidth allocation with call admission control for providing delay guarantees in IEEE 802.11e networks 325

Performance analysis under finite load and improvements for multirate 802.11 1095

Allowing bit errors in speech over wireless LANs 1643

Wireless network

A fair scheduling algorithm with traffic classification for wireless networks 1225

Wireless networks

Weight allocation in distributed admission control for wireless networks 199

TCP bulk repeat 507

Wireless packet fair queueing algorithms with link level retransmission 713

An adaptive framework for addressing fairness issues in wireless networks 1167

An efficient secure distributed anonymous routing protocol for mobile and wireless ad hoc networks 1193

Wireless packet scheduling

Wireless packet fair queueing algorithms with link level retransmission 713

Wireless QoS

Wireless packet fair queueing algorithms with link level retransmission 713

Wireless security

An efficient secure distributed anonymous routing protocol for mobile and wireless ad hoc networks 1193
Shepherd: A lightweight statistical authentication protocol for access control in wireless LANs 1618

Wireless sensor network deployment

Robust topology formation using BTnodes 1523

Wireless sensor networks

networks 1484

Cell based energy density aware routing: a new protocol for improving the lifetime of wireless sensor networks 1293 A simple and robust virtual infrastructure for massively deployed wireless sensor networks 1505 Development of field programmable modular wireless sensor network nodes for ambient systems 1531 Towards a unified view on space and time in sensor

ScatterWeb: A wireless sensornet platform for research and teaching 1545

WLAN

Performance improvements of integrating ad hoc operations into infrastructure IEEE 802.11 wireless local area networks 1123

Performance analysis of low rate wireless technologies for medical applications 1266

Performance analysis of low rate wireless technologies for medical applications 1266

ZigBee

Access delay for nodes with finite buffers in IEEE 802.15.4 beacon enabled PAN with uplink transmissions 1152

Zone routing protocol

A self-adaptive zone routing protocol for Bluetooth scatternets 37



